

[CAMERA SUPPORT ASSEMBLY AND ACTUATOR]

Abstract of Disclosure

A camera support and actuator including a Z-shape rod, a camera, an actuator and a skid plate. The Z-shape rod includes a handle section at a top, a camera support section at a bottom and a middle section between the handle and camera support sections. The handle and camera support sections being approximately parallel to a surface and the middle section extending upward from the camera support section to the handle section. The camera is mounted to the camera support section. The actuator is mounted on the handle section to cause movement of the camera. The actuator includes a shaft internal to the handle section of the Z-shaped rod and is connected to the camera by a cable to cause movement of the camera. The actuator includes a handle to allow the shaft to be push and pulled inside the handle section to control movement of the camera. The skid plate is attached to a bottom of the camera support section to support the camera support section above the surface and allow the camera support section to slide over the surface.

Figures